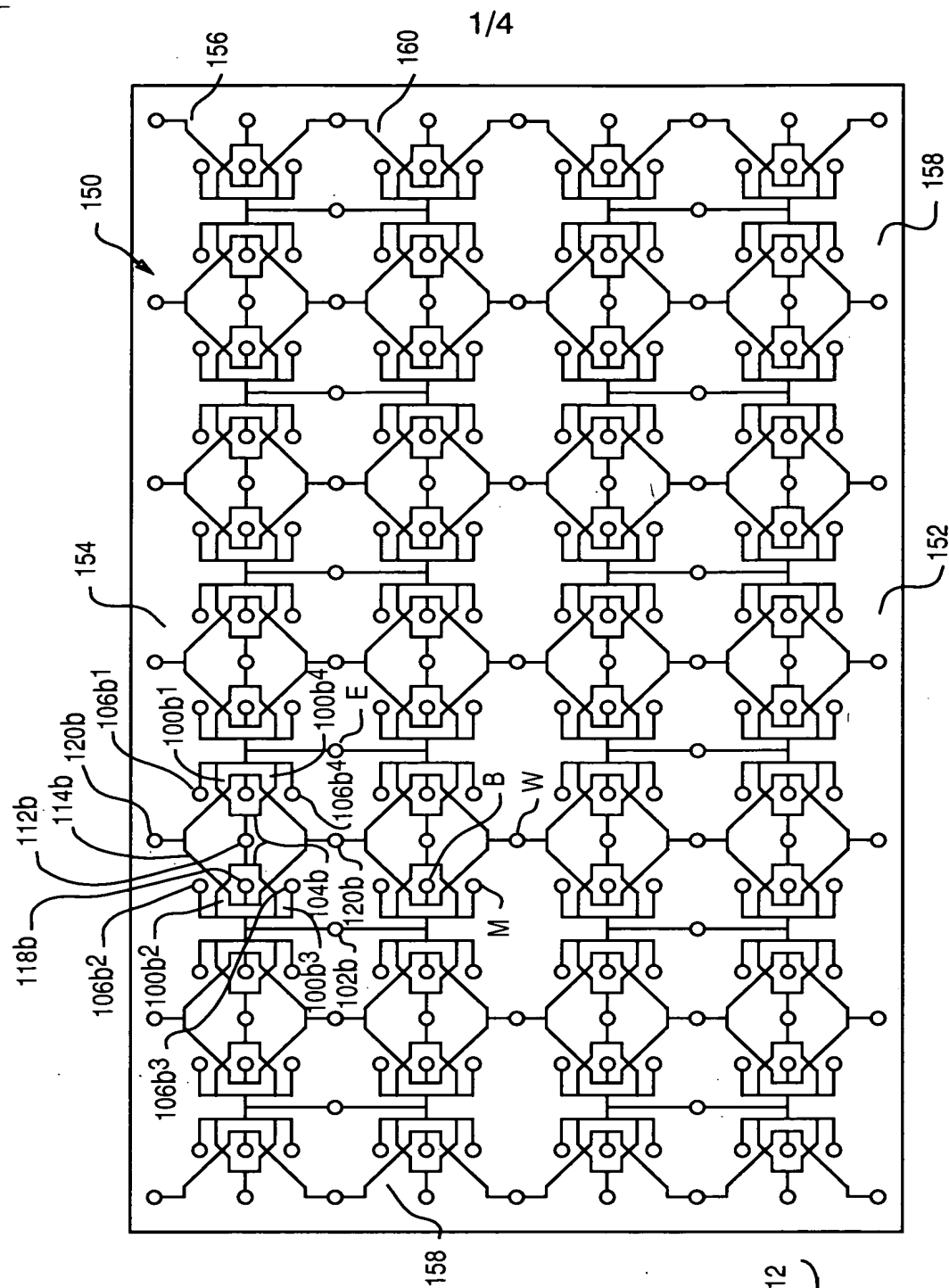


000000000000000000000000



E = ENZYME
M = TEST/SUBSTRATE
B = BUFFER
W = WASTE

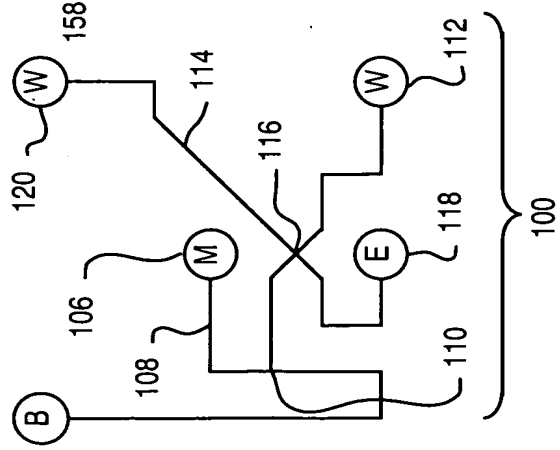


FIG. 1

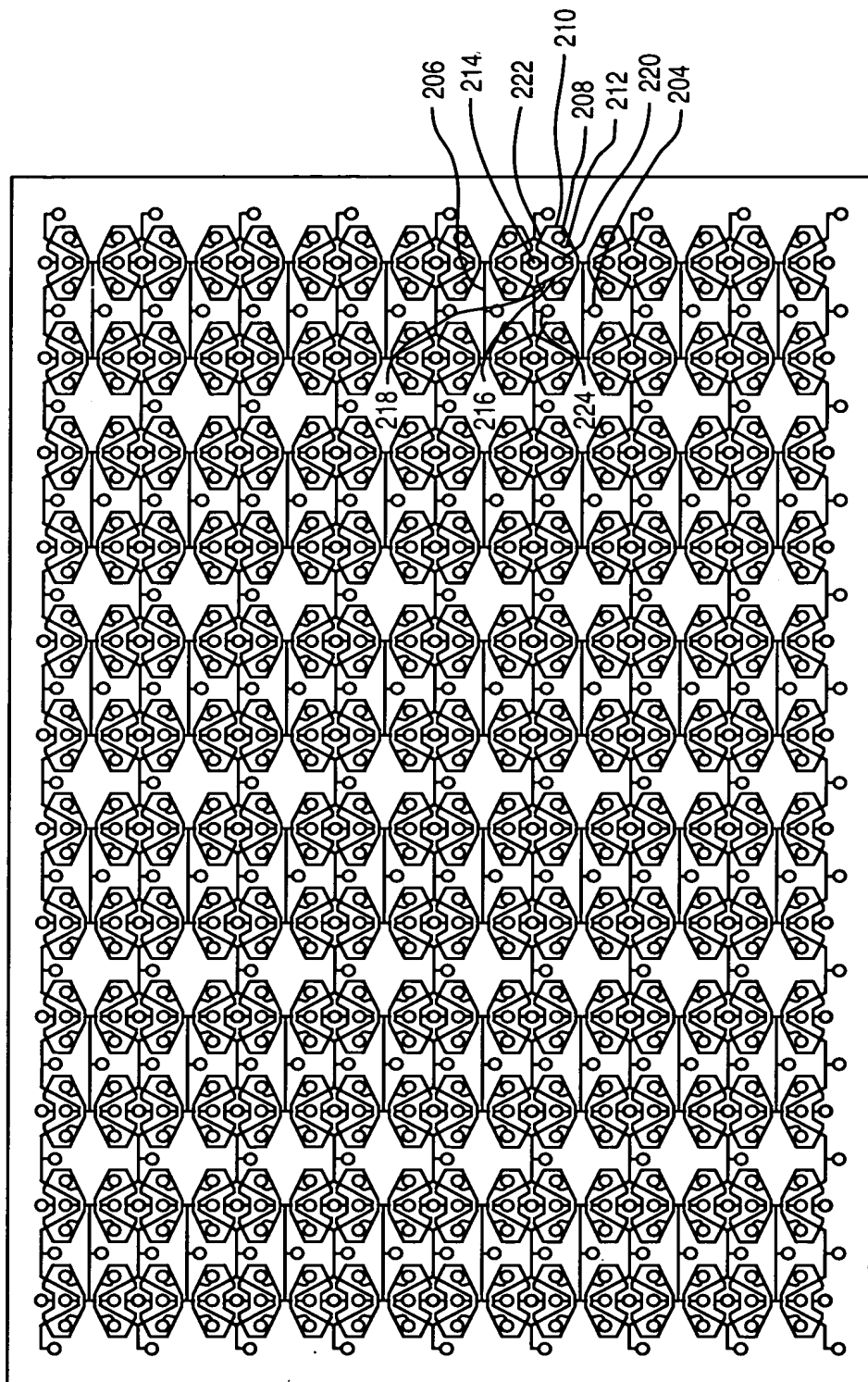
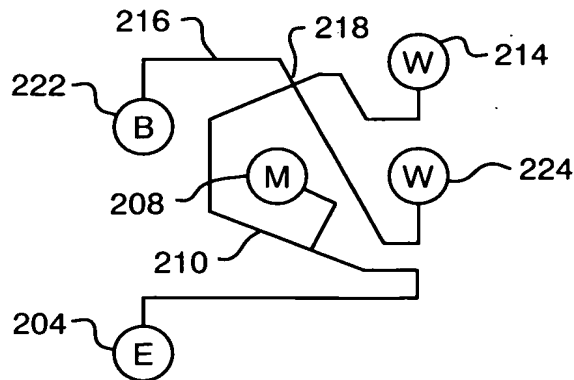


FIG. 2A 200



E = ENZYME
M = TEST COMPOUND/
SUBSTRATE MIXTURE
B = BUFFER
W = WASTE

FIG. 2B

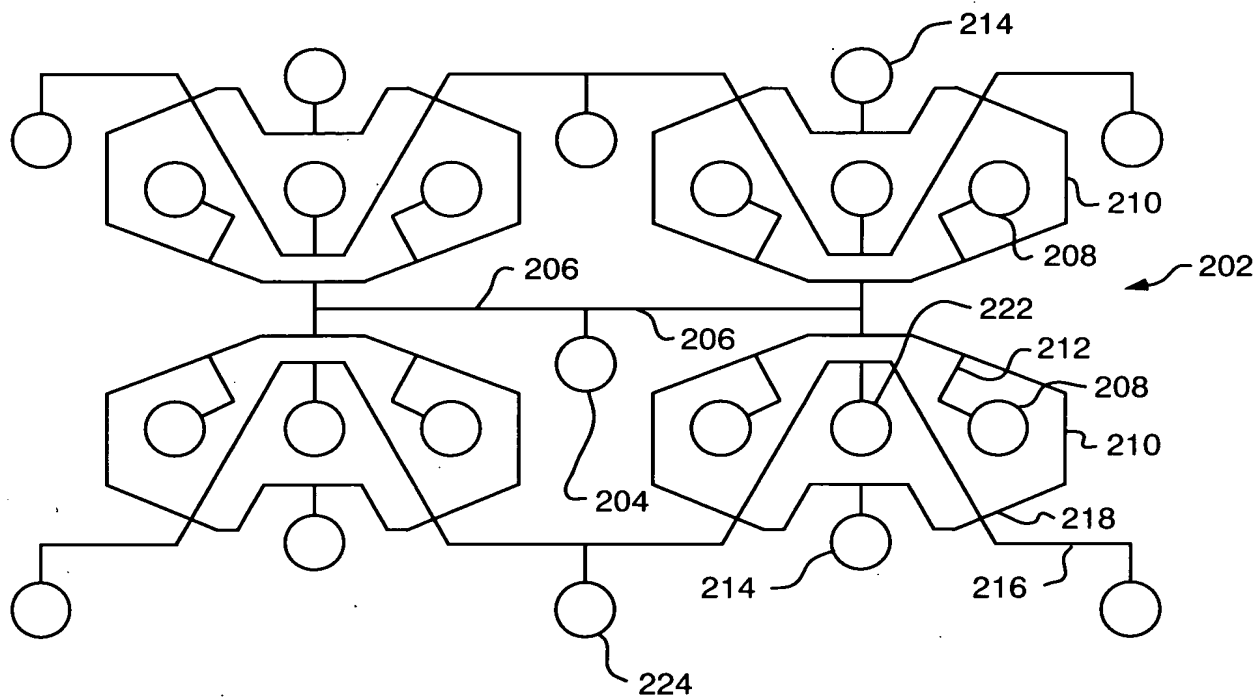
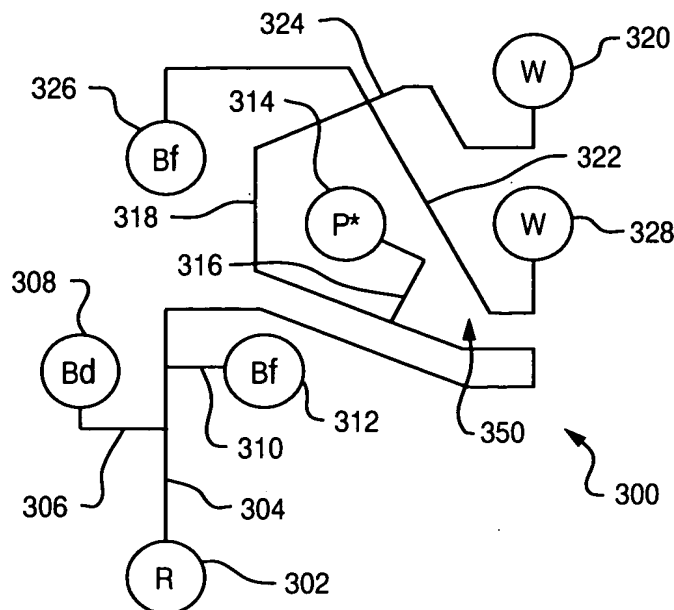


FIG. 2C



R = PCR REAGENTS/REACTOR
Bd = CAPTURE BEADS
Bf = BUFFER
P* = F-LABELED PROBES
W = WASTE

FIG. 3A

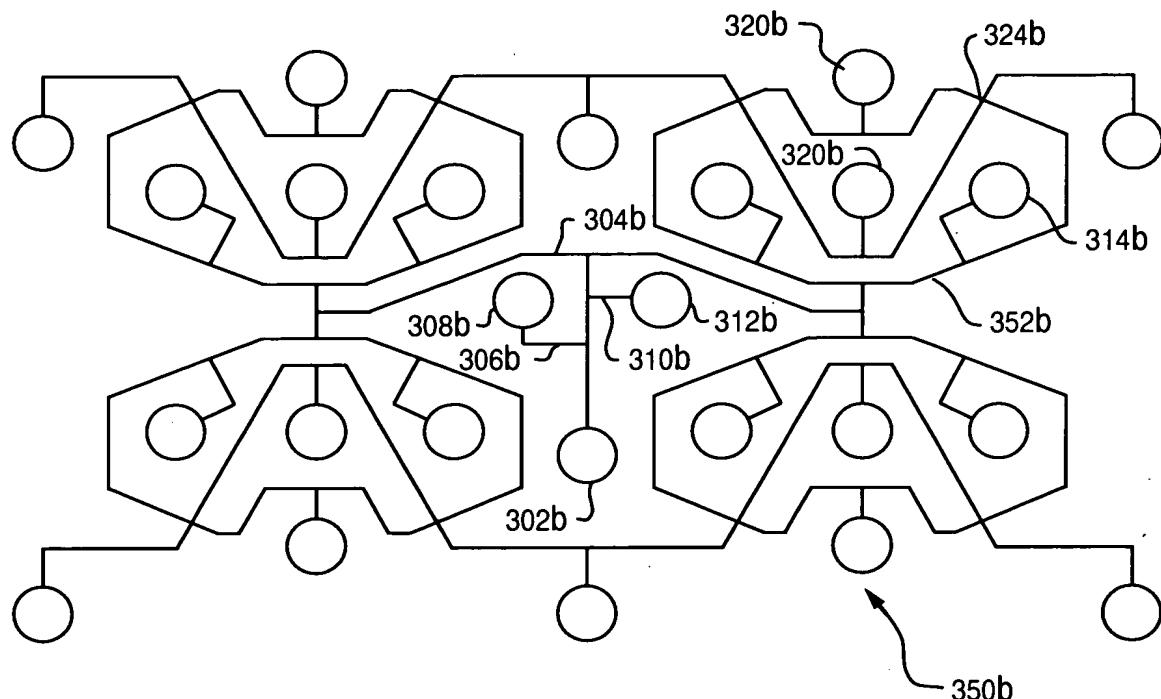


FIG. 3B